Statement	allitems = [], payment = any	allitems = [new item("","060",400,0.3),new item("itemName","234",500,0)], payment = 1000	allItems=[new Item("itemName","",400,0)], payment=300	allItems=[new Item("itemName","23@ab",any,any)], payment=any	allitems = [new Item("","060",400,0.5),new Item("itemName","234",400,0)], payment = 300	
C1						
50-51		1			1	TRUE
51-52		1)	0	0	TRUE
52-89(exit)		1		0	0	TRUE
51-53,54		0		1	1	TRUE
53,54-55		0		1	1	TRUE
55.1-55.2		0	L Comments of the Comments of	1	1	TRUE
55.2-56		0	L Comments of the Comments of	1	1	TRUE
55.2-83		0		0	0	TRUE
56-57		0	L Control of the cont	1	1	TRUE
57-58		0		0	0	TRUE
57-60		0	L Comments of the Comments of	1	1	TRUE
58-60		0		0	0	TRUE
60-77		0		1	0	TRUE
77-89(exit)		0		1	0	TRUE
60-61,62		0	I .	0	1	TRUE
61,62-63		0	I .	0	1	TRUE
63-64		0	I .	0	1	TRUE
64-65		0	I .	0	1	TRUE
65-66		0		0	1	TRUE
66-89(exit)		0		0	1	TRUE
65-67		0	I .	0	0	TRUE
67-63.3 (i++)		0	I .	0	0	TRUE
63.3-63.2		0	I .	0	0	TRUE
63.2-69		0	I .	0	0	TRUE
69-70		0	I .	0	0	TRUE
70-75		0	I .	0	0	TRUE
75-79		0	I .	0	0	TRUE
79-80		0	I .	0	0	TRUE
80-82		0	I.	0	0	TRUE
55.3-55.2		0	I.	0	0	TRUE
79-81		0	I.	0	0	TRUE
80-81		0	I.	0	0	TRUE
81-55.3(i++)		0		0	0	TRUE
69-73		0	I .	0	0	TRUE
73-75		0		0	0	TRUE
83-84		0		0	0	TRUE
84-89(exit)		0	1	0	0	TRUE
83-87		0		0	0	TRUE
87-89(exit)		0)	0	0	TRUE